

Appendix G

Wild Rose Fish Hatchery
Groundwater Flow Model
Modeling Domain

Figure G-1

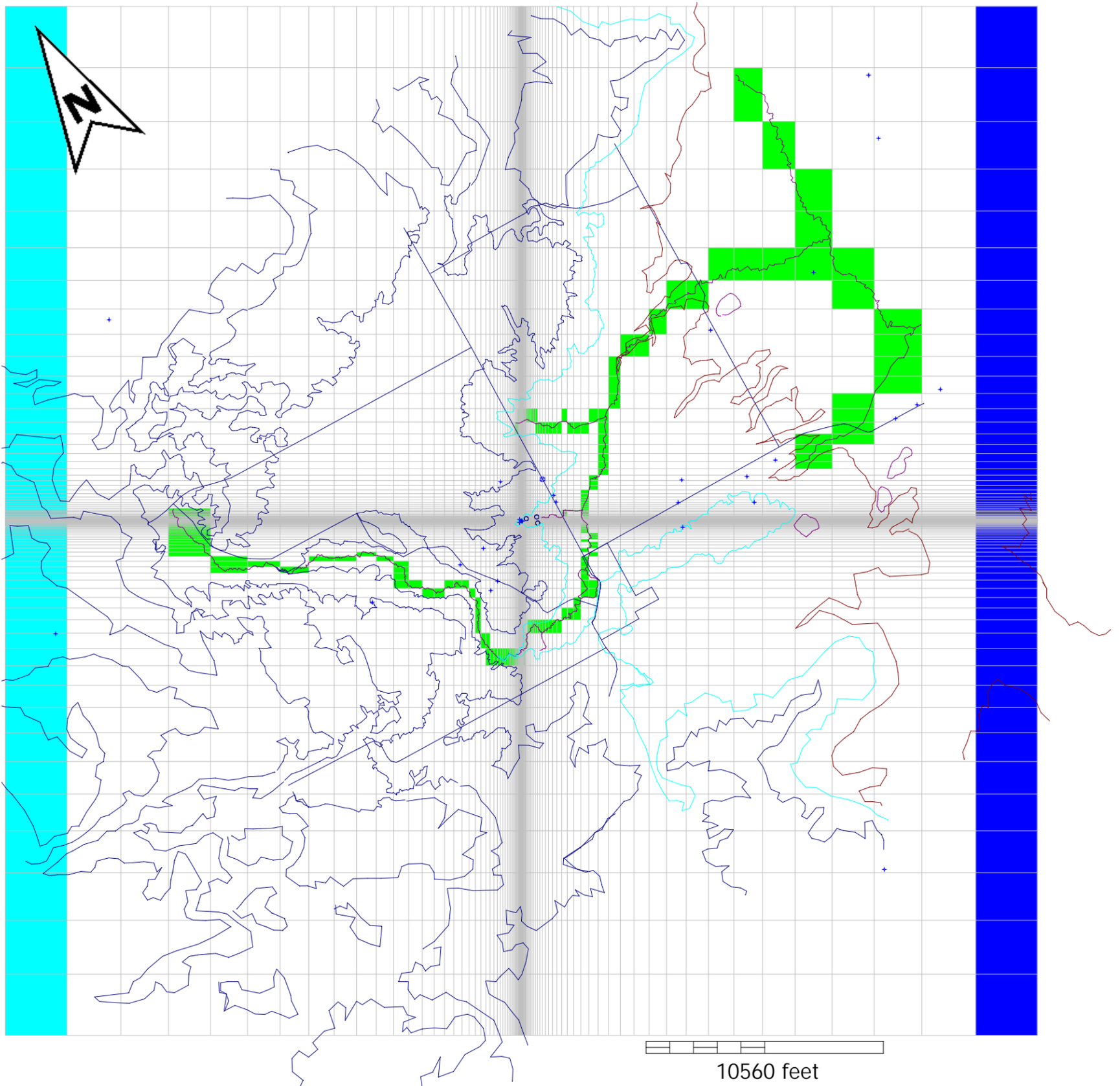
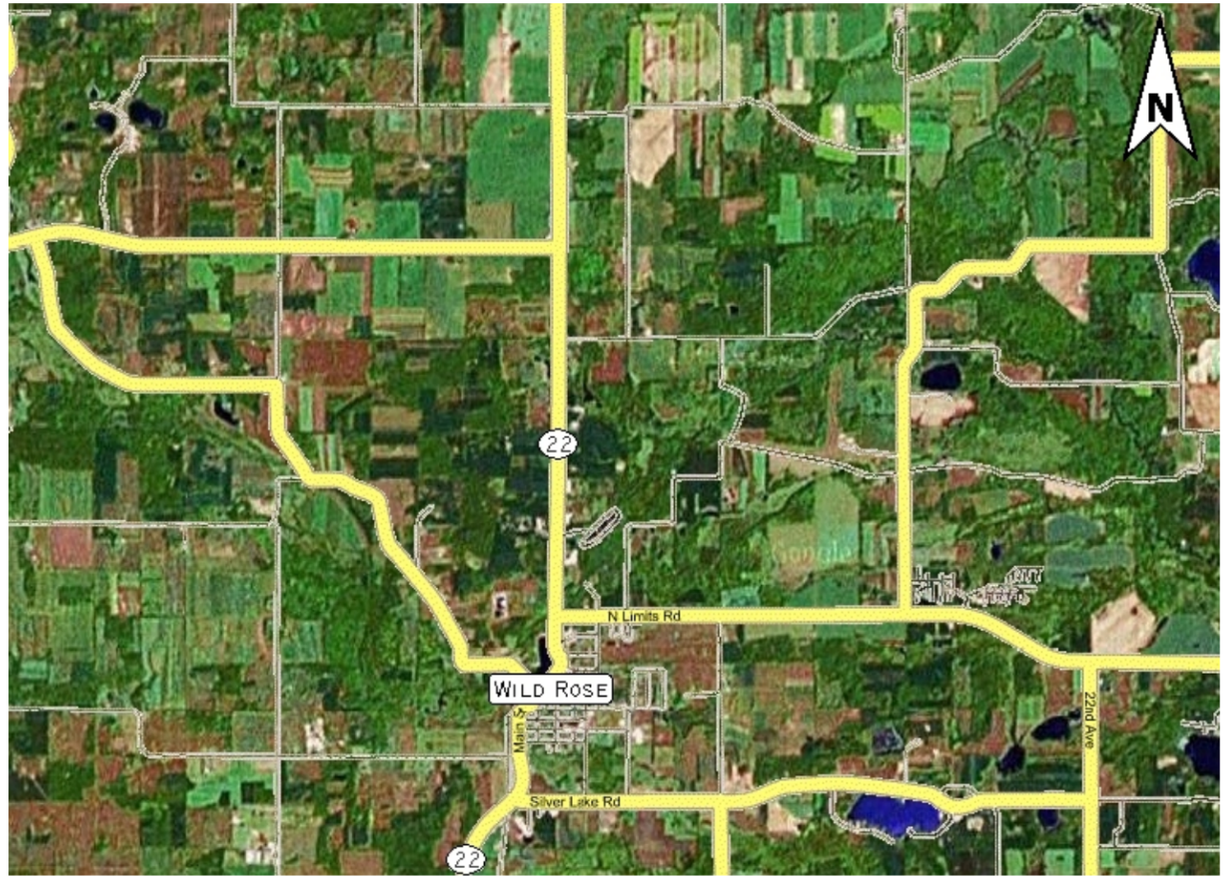
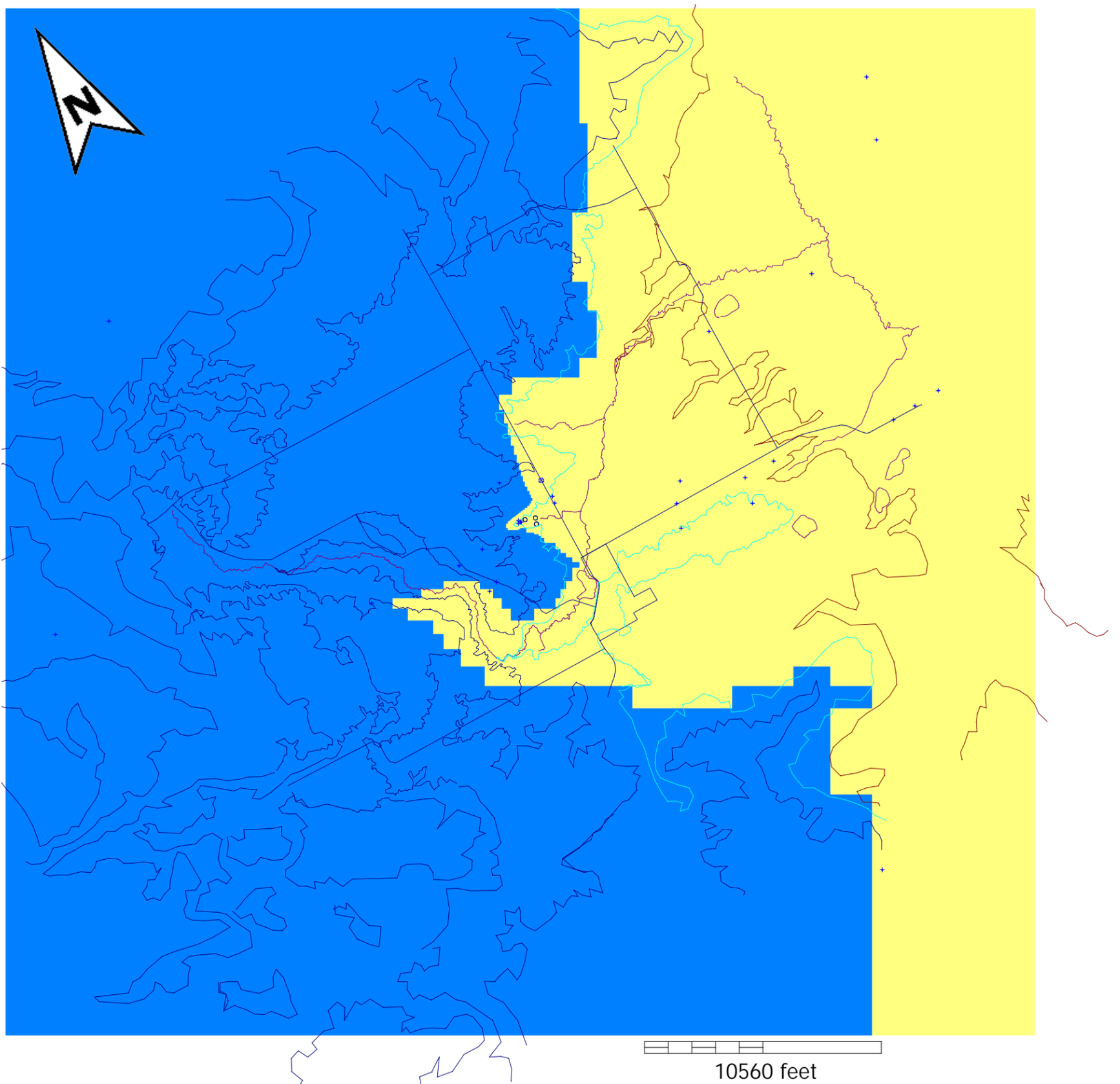


Figure G-2



Wild Rose Fish Hatchery
 Groundwater Flow Model
 Steady-State -- No Pumping

Figure G-3

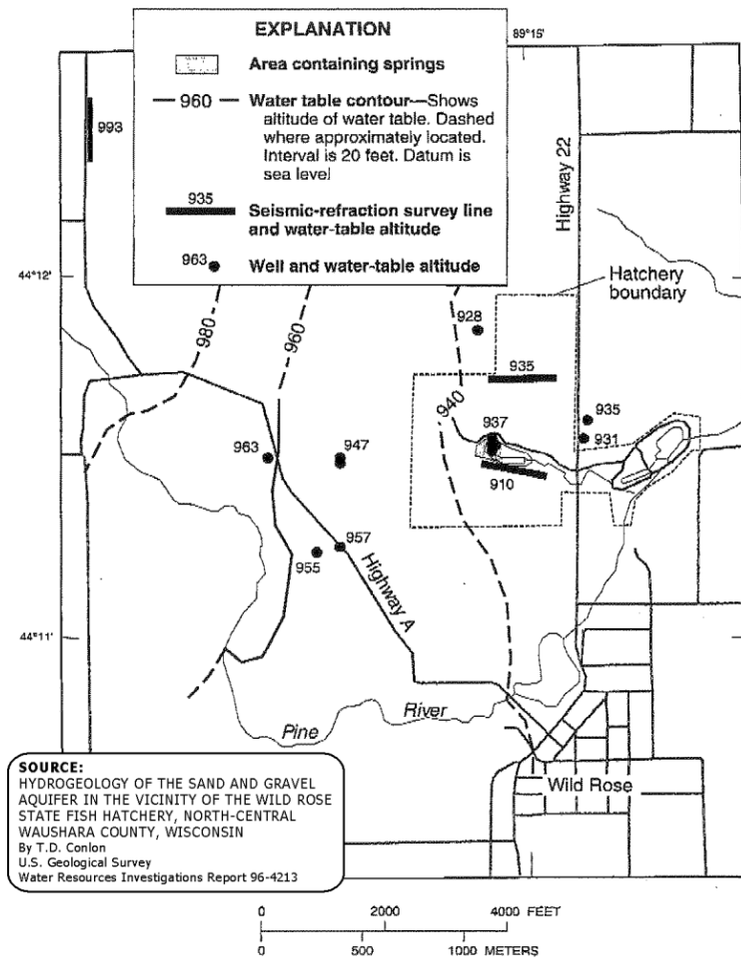
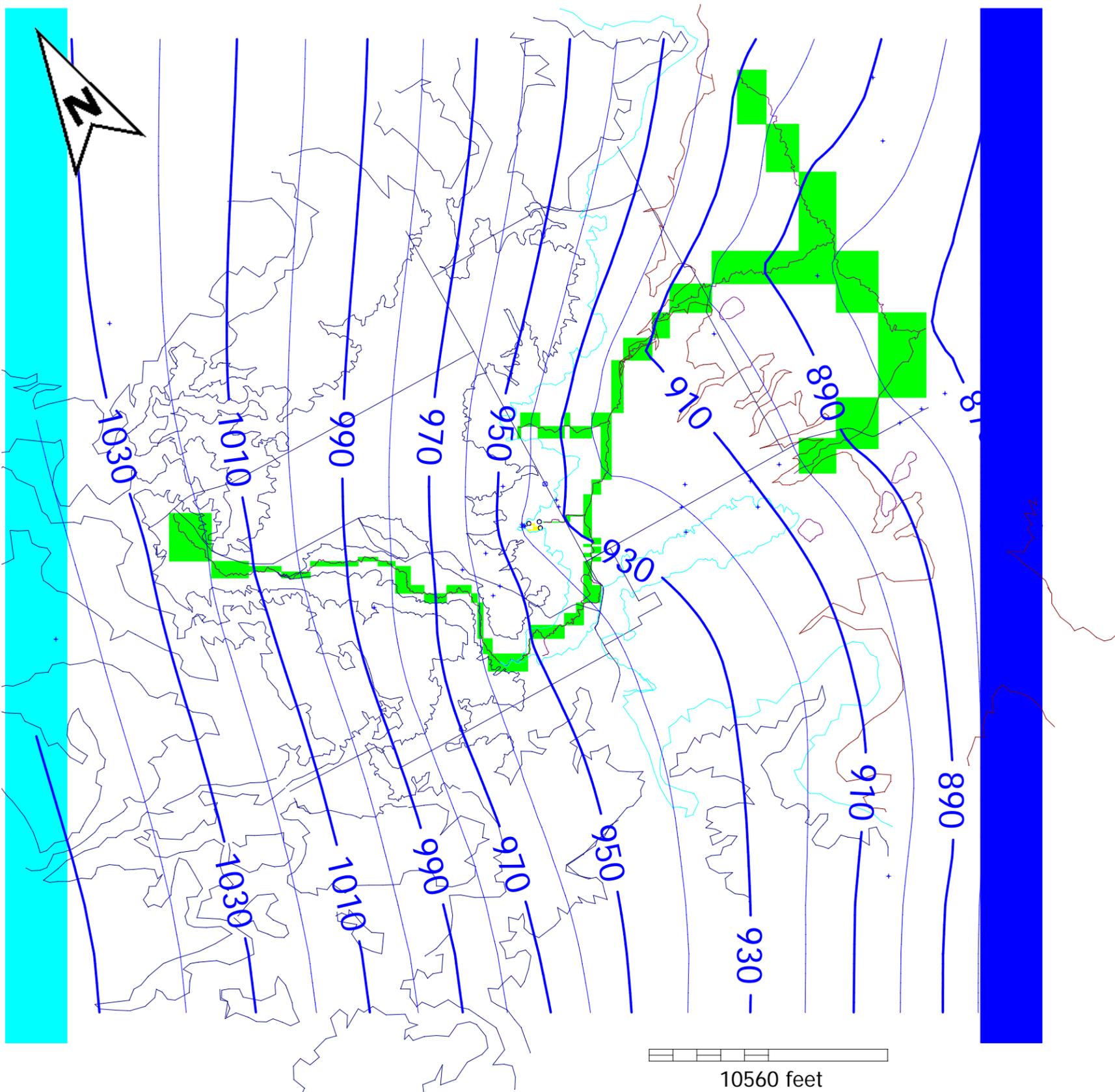


Figure 4. Altitude of water table, north-central Waushara County, Wisconsin.



Wild Rose Fish Hatchery
Groundwater Flow Model
Model drawdown after 72 hours

Figure G-4

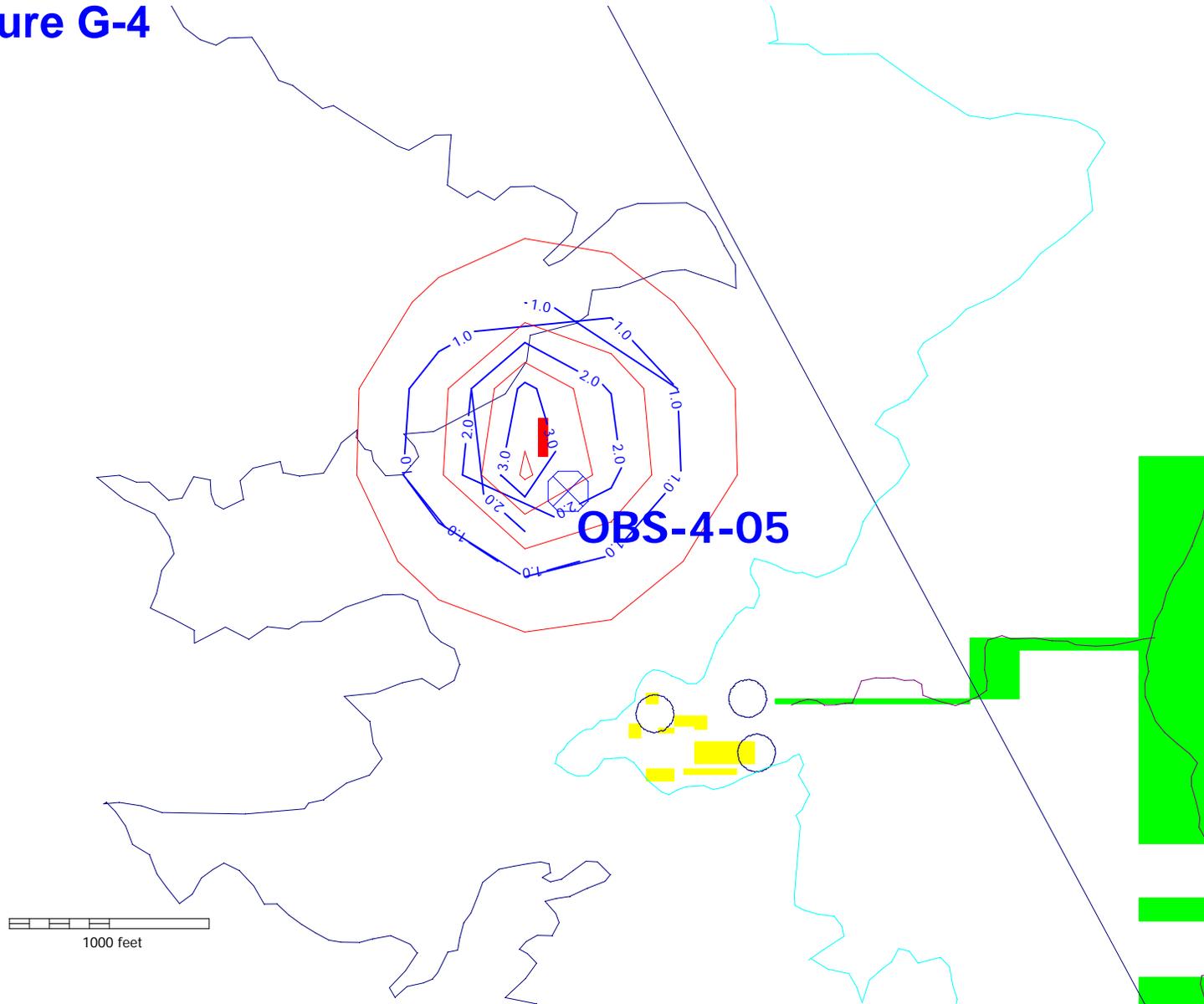


Figure G-5
Groundwater Flow Model Results Predicted Near OBS-4-05

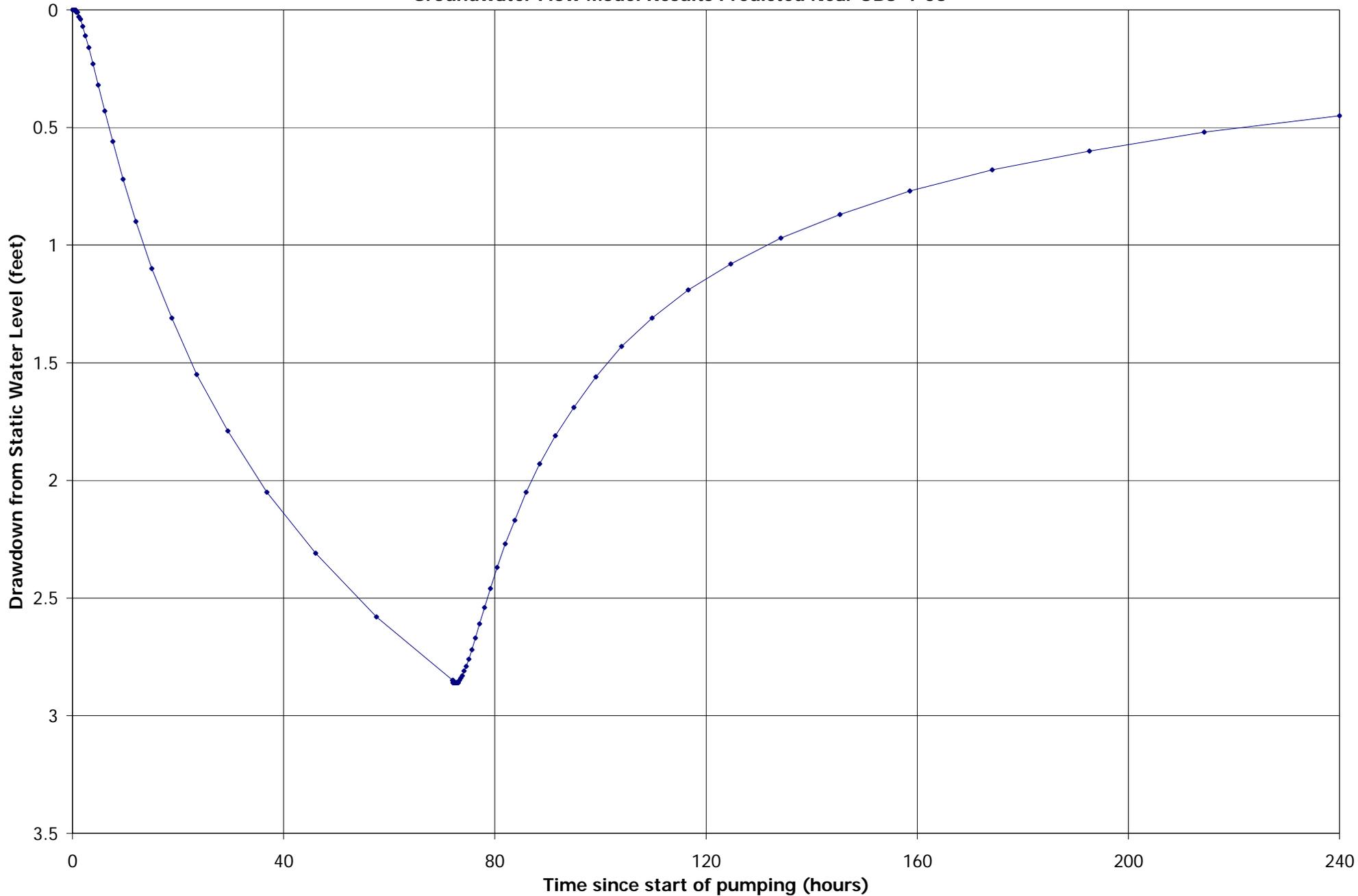


Figure G-6
Groundwater Flow Model Results Predicted Near OBS-4-05

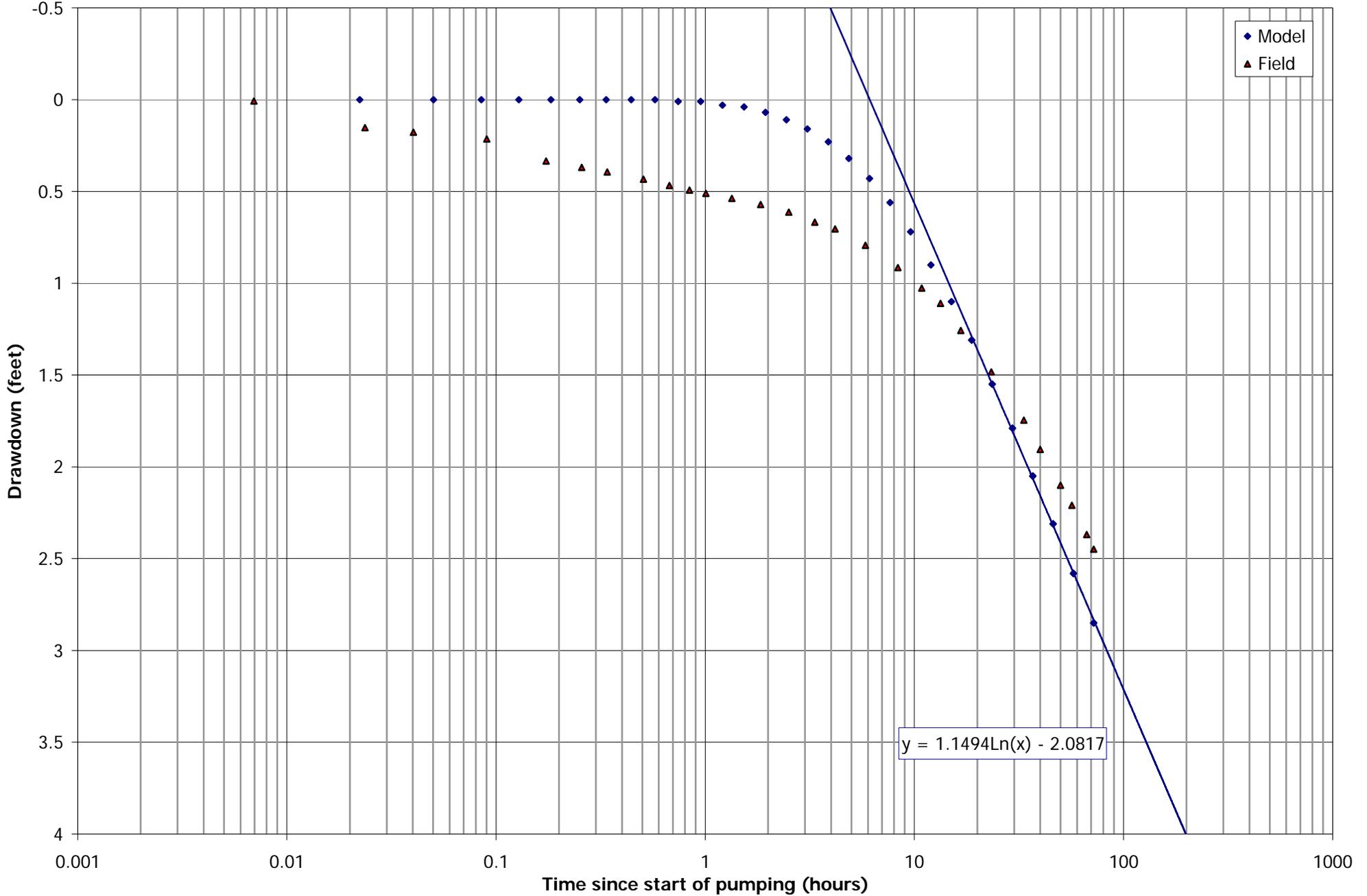


Figure G-7
Groundwater Flow Model Results Predicted Near OBS-4-05

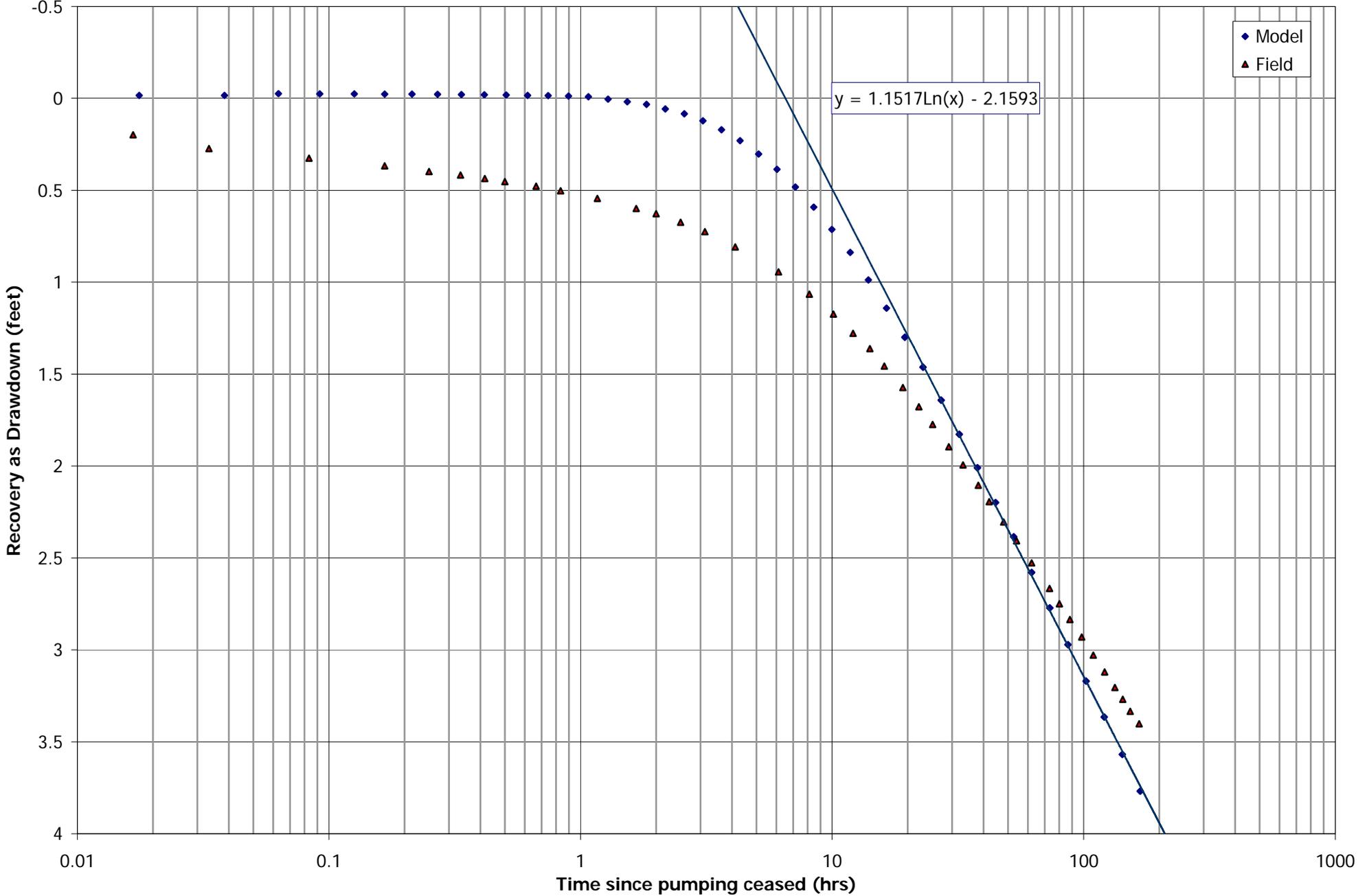


Figure G-8

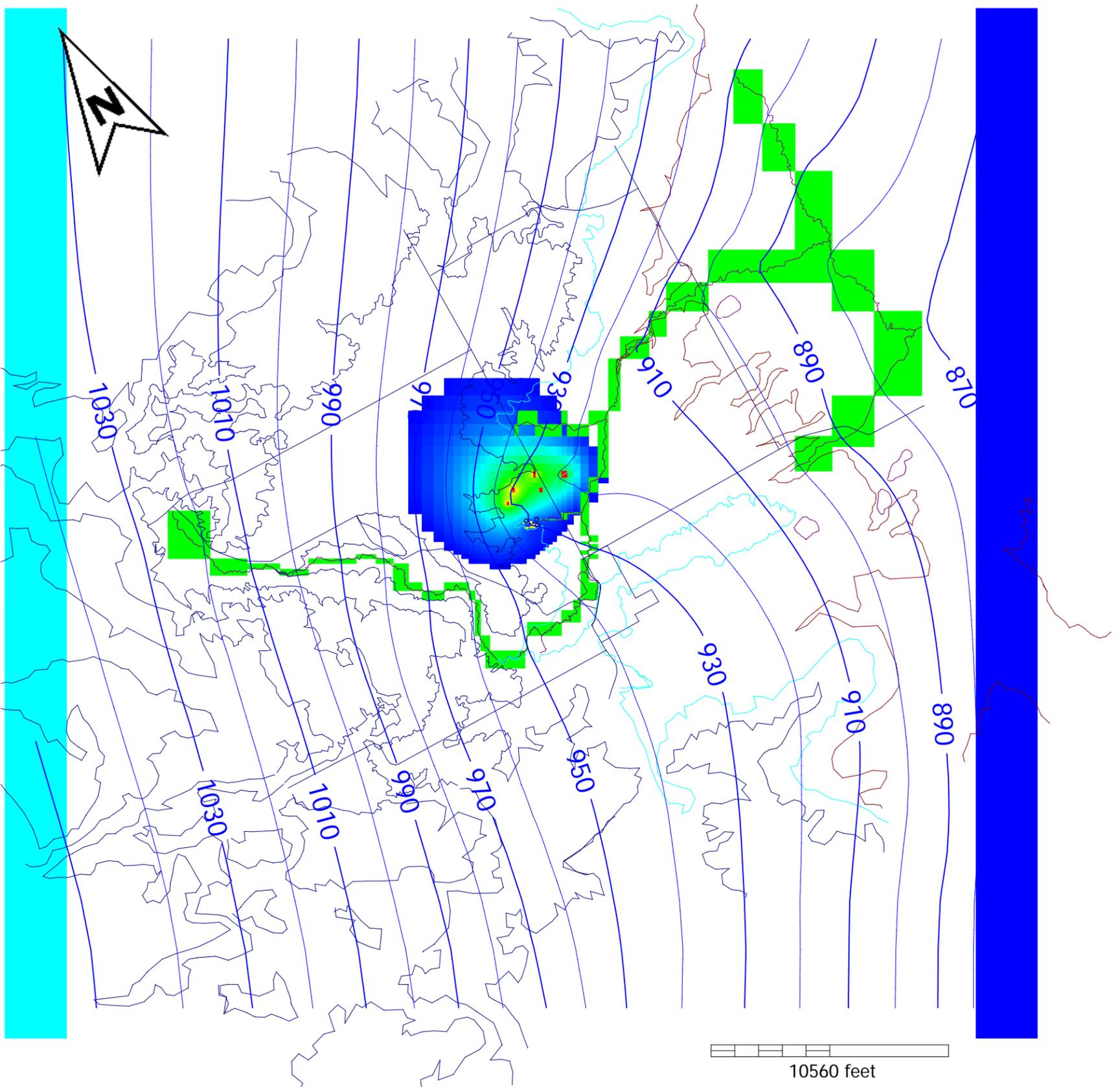
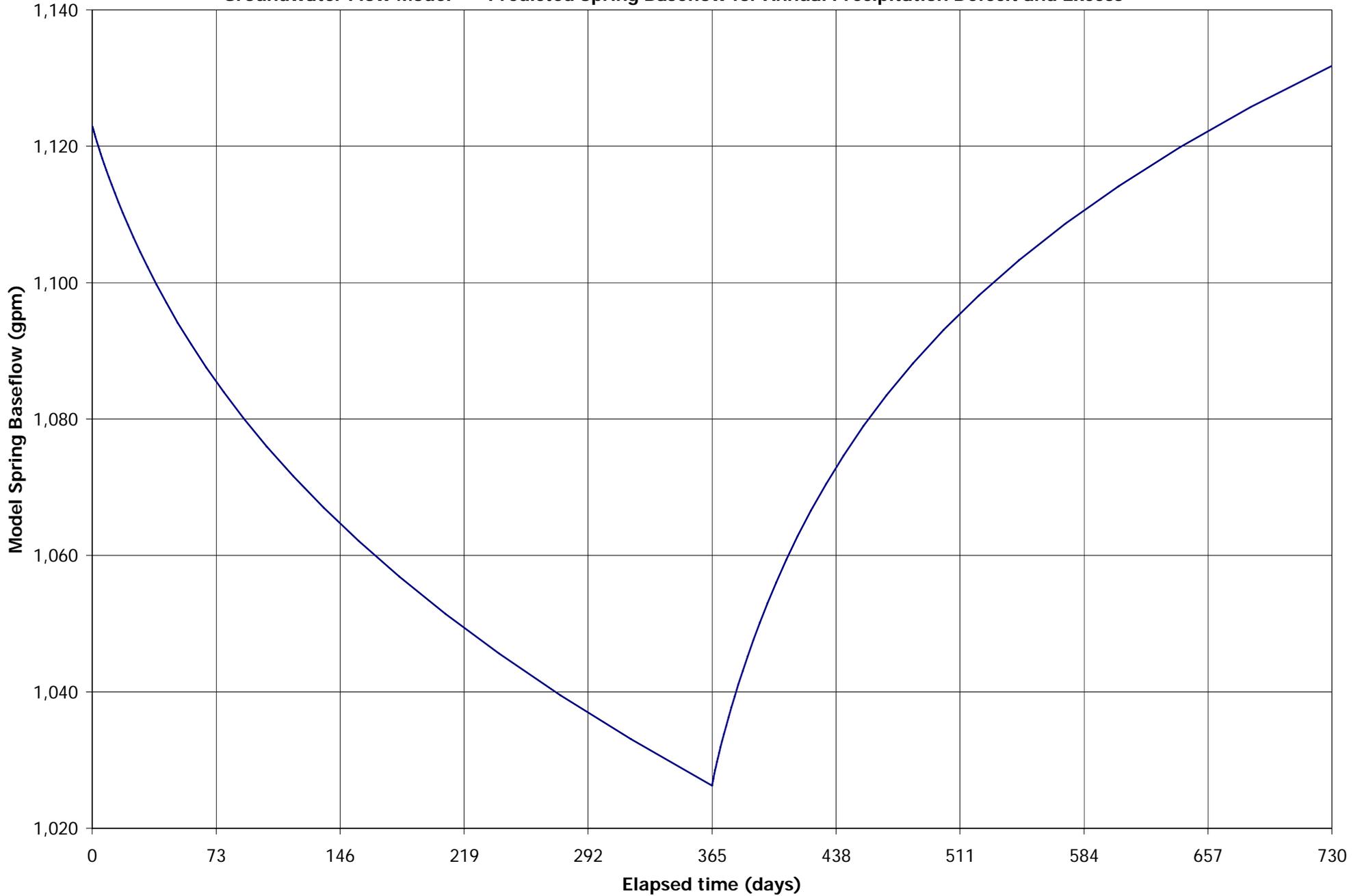


Figure G-9

Groundwater Flow Model -- Predicted Spring Baseflow for Annual Precipitation Defecit and Excess



Wild Rose Fish Hatchery
Groundwater Flow Model
Steady-State particle traces -- No Pumping

Figure G-10

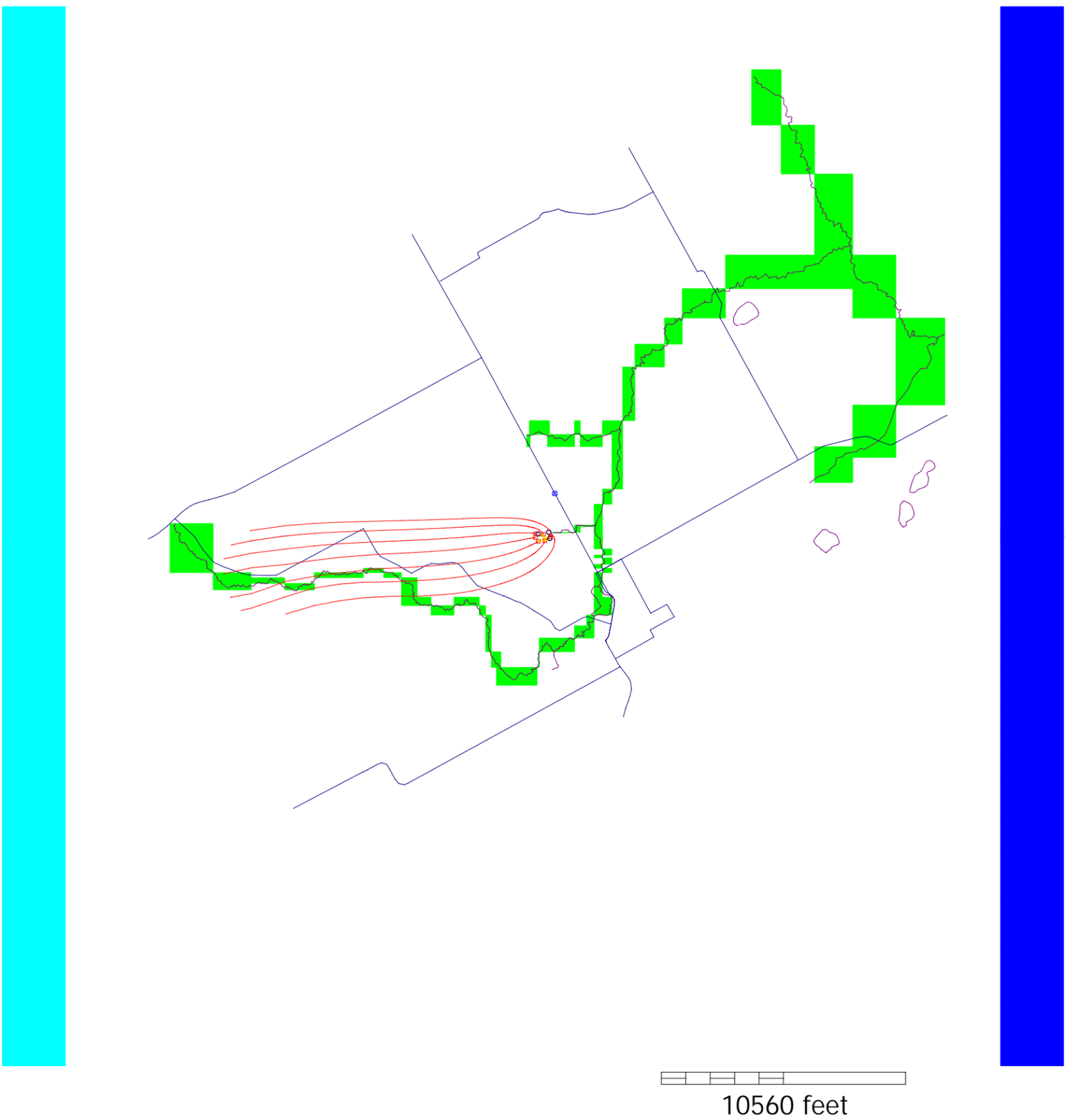


Figure G-11

